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(54) PROPYLENE RANDOM COPOLYMER AND ITS LAMINATED FILM

(57)Abstract:

PURPOSE: To obtain a propylene random copolymer having excellent blocking resistance and very scarcely deteriorates in low-temperature heat sealability even when subjected to a corona discharge treatment and is also excellent in transparency and to obtain its laminated film.

CONSTITUTION: This copolymer is one comprising a proplyene component and a 4-10C α-olefin component and having the following properties: the content of the α -olefin component is 6-40wt.%, the intrinsic viscosity $[\eta]$ as measured in tetralin at 135° C is in the range: $0.45 \le [\eta] \le 0.5 \, \text{dl/g}$, and the relationship: Tm≤140-35.693 × log10(CXS) may hold (Tm is the melting point as measured with a differential scanning calorieter, and CXS is the content of xylene-solubles at 20° C; and a laminated film comprising this copolymer.

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